## DPS-M7

### **SERVICE MANUAL**

US Model Canadian Model AEP Model UK Model F Model



### **SPECIFICATIONS**

A/D converter

18 bit oversampling stereo A/D

converter

D/A converter

Advanced pulse D/A converter

Sampling frequency 48 kHz

Input

	Reference input level		Input impedance	
XLR-3-31 equivalent	+4 dBs	+24 dBs	10 kilohms	Balanced
Phone jack	– 10 dBs	+10 dBs	50 kilohms	Unbalanced

XLR-3-31 equivalent connector (1: GND 2: HOT 3: COLD)

Output

	Reference output level		Suitable load impedance	
XLR-3-32 equivalent		+24 dBs	Over 600 ohms	Balanced
Phone jack	-10 dBs	+10 dBs	Over 10 kilohms	Unbalanced

XLR-3-32 equivalent connector (1: GND 2: HOT 3: COLD)

Frequency characteristics

10 Hz -- 22 kHz +0 dB

S/N

Over 97 dB

Dynamic range

Over 97 dB

Distortion rate

Under 0.0035% (at 1 kHz)

Memory

Preset memory User memory

100 types Max. 256 types

Power requirement

USA and Canadian model

120 V AC, 60 Hz

UK model

240 V AC, 50/60 Hz

(adjustable with a voltage selector)

Continental European model

230 V AC, 50/60 Hz

(adjustable with a voltage selector)

Power consumption 27 W

Dimensions

Approx. 482 X 44 X 320 mm (w/h/d)

(19 x 1 3/4 x 12 5/8 inches)

(excluding projections)

5.0 kg (11 lb 1 oz)

Weight Accessories supplied

Power cord (1)

Preset memory list (1)

Design and specifications are subject to change without notice.

### Note:

This appliance conforms with EEC Directive 87/308/EEC regarding interference suppression.



DIGITAL SONIC MODULATOR SONY

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### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

### ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COMPOSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

This section is extracted from instruction manual.

### **SECTION 1 GENERAL**

arithmetic methods is called an algorithm. Great many newly developed algorithms are incorporated in the DPS-M7 for

variegated effects far exceeding those available from

conventional effectors.

circuit of the digital sonic modulator to obtain an effect and different arithmetic methods are used such as for chorus effects, pitch effects and flanger effects. Any one of these A fundamental arithmetic method is required in the internal

The DPS-M7 is a digital sonic modulator devaloped with the wealth of digital and audio technology accumulated over the years by Sony, innovater of the highly acclaimed Digital PReveherator DRE-2000 and MV-R201.

Overview of the DPS-IVI7

## Quality-conscious design with high-performance A/D and D/A converters

stereo A/D converter and the 49.152 MHz clock advanced pulse D/A converter, which results in highly accurate effects The DPS-M7 converts an incoming analog signal to a digita conversion mechanism that adopts the 18-bit oversampling various effect processes and reconverting it into an analog signal and outputs the signal again after passing it through signal. The determining factor for the sound quality is the with little deterioration of quality.

# User-friendly and comfortable operation

enables smooth operation while viewing the operating condition in real time. Since the LCD also has an on-line manual function (in English), information necessary for The large size backlit LCD of 40 characters by 2 lines operation can be displayed.

## Abundant preset memories

variations of effects created by musicians, sound mixers and acoustic engineers around the world. This will therefore enable you to select and replay the desired effects for a The DPS-M7, in its preset memory, has a hundred particular purpose immediately

## Creation of any kind of sound

Using this memory will enable more varicolored play effects The EDIT function allows you to change the preset effects or create original effects. Aside from the present preset memory of 100 effects, the DPS-M7 also has a user memory in which up to 256 effects can be freely saved.

## Wide range of effects

with seven blocks consisting mainly of the modulation block, plus the input block, pre-effect blocks 1 and 2, post effect block, envelope block and output block.

One of the 20 algorithms available in the modulation block To obtain various effects, the DPS-M7 processes signals

1 and 2 blocks can be used. One of the 4 algorithms in post-effect block and one of the 3 algorithms in the envelope can be used. One of the 5 algorithms available in pre-effect blocks can be used. (Algorithms "OFF" are excluded.) Variegated effects matching the input source can be obtained by combinations of the seven blocks and combinations of the algorithms in the blocks.

## Remote control is possible

Remote control of the panel operation is possible by means of the separately available remote controller (RM-DPS7). The DPS-M7 is equipped with XLR connectors (balanced type) and phone jacks to which musical instruments, recording equipment and PA (public address) equipment Two I/O terminal systems

## Linkage with MIDI equipment

can be connected.

Since the DPS-M7 is equipped with MIDI functions, memory performance is also possible by controlling with computers having the MIDI interface and with a MIDI sequencer. numbers of this unit can be selected with program change since effect level, etc. can be controlled by key touch and signals of the MIDI device such as a keyboard. Moreover control change signals, the unit is highly effective as an effector of digital musical instruments. Automatic

is called "to save" and is an important function to store original effects. Original effects once saved can be freely A number of elements are involved in creating each effect. One effect is obtained only after determining the values of the elements required. Each of these elements is called a parameter

Storing parameters in the temporary buffer as user memory

accessed for editing and saving again

indirect parameter

This is a parameter that can be changed according to preset rules while editing, 'scale' and 'sync' are typical examples. This is not an actual parameter (parameter that can be saved) but is a convenient parameter that can be changed n multiple lots

DPS-M7 enables selection of memory numbers with MIDI program change numbers (tone quality change signal from the keyboard) and control of parameters by means of the

MIDI control change signal (amount of change of the

modulation wheel and so on).

Algorithm

using a sequencer and computer. The MIDI function of the

This enables automatic performance by controlling other communication between electronic musical instruments. This is the abbreviation for Musical Instrument Digital

musical instruments from one keyboard or by

Interface and is an international standard for data

memory, it can be retrieved and used when needed.
The DPS-M7 has 100 preset memories (memory initially set at time of shipment) and a maximum of 256 user memory This is an internal memory circuit. The DPS-M7 has a built-in microcomputer that sends the set value of each various effects. If the data of this parameter is stored in the parameter to the signal processing LSI (DSP) to create the (memories that are available to the user).

### femporary buffer

This is a place where the parameter of each effect is loaded and edited. Each effect is reproduced by the parameters called into this temporary buffer.

memory are copied in the temporary buffer and then new parameters are reflected in the DSP. Partial loading of the memory is executed in the B. LOAD block of the edit mode. Calling the effects stored in the memory is called "to load." The parameters stored in the preset memory and user

original effects can be created by changing values of parameters in the temporary buffer. This function is to make conforming with usage conditions and the user's own tastes. Changing the value of a parameter is called "to edit," and the effects in the preset memory more effective by

## Precautions

- To avoid electrical shock, do not open the cabinet. Refer
- confirm that the operating voltage of your unit is the same servicing to qualified personnel only.

  Before connecting the unit to the power source, check to as the local power line voltage. The operating voltage is
- have it checked by qualified personnel before operating it indicated on the nameplate on the left side of the unit.

  Should anything fall into the cabinet, unplug the unit and
- The unit is not disconnected from the mains (AC power source) as long as it is connected to the mains outlet, even if the unit itself has been turned off. any further.

### On Installation

- · Allow adequate air circulation to prevent internal heat
- Do not place the unit on a surface (rugs, blankets, etc.) or

near materials (curtains, draperies, etc.) that may block the

- Do not install the unit near heat sources such as radiators or air ducts or in a place subject to direct sunlight,
  - The unit is designed for operation in a horizontal position. excessive dust, mechanical vibration or shock.
    - Do not install it in an inclined position.
- Keep the unit away from equipment with strong magnets, such as microwave ovens or large loudspeakers.

### · Do not place any heavy object on the unit. On Operation

4

When the unit is not in use, turn the power off to conserve energy and to extend its life.

- Clean the cabinet, panel and controls with a dry soft cloth or a soft cloth slightly moistened with a mild detergent
- Do not use any type of solvents, such as alcohol or benzine, which might damage the finish

### On Repacking

 Do not throw away the carton and packing materials. They make an ideal container to transport the unit. if you have any questions about the unit, contact your Sony service facility.

CAUTION!
Danger of explosion if battery is incorrectly replaced. Discard used batteries according to manufacturer's Replace only with the same or equivalent type recommended by the equipment manufacturer. instructions

Connections with some equipment of which the output capacity is very high may result in sound distortion. When this happens, turn the INPUT control tower the input level of the equipment connected to the DPS-MT.

 Be sure to insert the plugs firmly into the jacks. Loose connection may cause hum and noise. Leave a little slack in the connecting cord to allow for inadvertent

shock or vibration

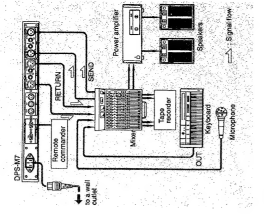
# Hooking Up a System

Turn all the power off before making connections, and connect the AC power cord last.

Fundamental Connections as an Effector

DPS-M7

# Fundamental Connections for Recording



Keyboard - Signal flow

0011

OUT2

to a wall outlet

1. Connect a keyboard to the INPUT jacks, or the MIDI IN

- The reference level of a phone jack is fixed at -10 dBs. Therefore, If the maximum input level of the input signal exceeds +10 dBs, distortion will occur since the amplifier preceding the input volume Always input signals with a reference level of +4 dBs through an XLR-3-31 type connector.
  - control clips the signal.

- If there is only one channel for the input signal, input to INPUT CH1 and set the input mode in the system block to "mono". This will have the same effect as inputing the same signal into INPUT CH1 and INPUT CH2 with the input mode set to 'stereo'.
- An optional remote controller RM-DPS7 can be connected to the TO CONTROLLER IN connector to remotely control this unit.

For the model equipped with a voltage selector Check to confirm that the voltage selector is set to the local power line voltage. If not, set the selector to the correct

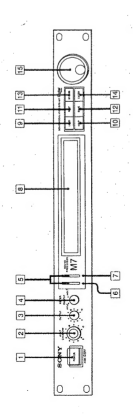
position before connecting the AC power cord to a wall

3. Insert the AC power cord firmly into the AC IN jacks.

4. Connect the AC power cord to a wall outlet.

2. Connect active speakers to the OUTPUT jacks.

Identifying the Parts



### 1 POWER Switch

backlight in the display window illuminates and the last the power, the sound being input will be output directly indication appears. For a few seconds after turning on Turns the unit on and off. When the power is on, the since the bypass function works.

### 2 INPUT control

**—** 5

channel. Gain will become 0 dB if this control is turned up The outer control is for channel 1 and the inner control is for channel 2. Since the controls are linked, turn one control while holding the other for adjustment of only one to the two o'clock position (largest point on the scale). Adjusts the input level of individual channels.

### 3 OUTPUT control

Adjusts the output level. Gain will become 0 dB if this control is turned up to the two o'clock position (largest point on the scale).

Switches signals to be indicated on the level meter. If the switch is set to INPUT, the input signal level of each channel to the A/D converter will be indicated individually. level being input to the A/D converter will be indicated on signal output from the D/A converter will be indicated on individually. When set to IN/OUT, the channel 1 signal and, if set to OUTPUT, the output signal level of each channel from the D/A converter will be indicated CH1 of the level meter and the level of the channel 2 CH2 of the level meter. 4 METER switch

### 5 Level meter

dB lights when a reference level signal is input. A 20 dB head room will be available when 0 dB lights. "OVER" will light if a signal exceeding the head room is input. The level meter remains inactive when the BYPASS button is Indicates the signal level. Adjust the INPUT control so 0

GETTING STARTED

## 6 MIDI indicator

Lights when the MIDI program change signal or the control change signal, etc. is received

## 7 REMOTE Indicator

characters by 2 lines. Displayed indications can be easily Lights when a signal is received from an optionally available remote controller (RM-DPS7). Memory names, parameter values and messages accessed are displayed on an LCD display of 40 8 Display window

read in dark halls and studios due to the backlighting.

### B LOAD button

Press to access the memory.

## 10 HELP button

operation. Message will be displayed if this button is Press to display various information required for pressed.

### 11 EDIT button

12 SAVE button

Press to change parameter values of the memory.

Press when storing original effects created by changing parameter values in the user memory.

## Press when outputting input signals directly. 13 BYPASS button

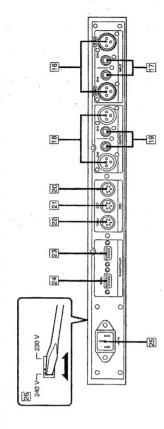
# Press after selecting and setting parameters.

14 ENTER button

Selects preset numbers and/or sets parameters. 15 Operating dlal

## Identifying the Parts

Rear Panel



## (II) INPUT CH1/CH2 terminal (XLR-3-31 connector) Balanced-type terminals for input of ch1 and ch2.

m INPUT CH1/CH2 terminal (Phone jacks) Phone jacks for input of ch1 and ch2.

# 18 OUTPUT CH1/CH2 terminal (XLR-3-32 connector)

Balanced-type terminals for output of ch1 and ch2. 19 OUTPUT CH1/CH2 terminal (Phone Jack)

## Phone jacks for output of ch1 and ch2.

When devices are connected to both XLR connectors and phone jacks, the device connected to the phone jacks will

## 20 MIDI IN terminal (DIN 5-pin)

Input terminal for the MIDI signal. For connection to the MIDI OUT (or THRU) terminal of another MIDI device by means of a commercially available MIDI cable.

## [2] MIDI OUT terminal (DIN 5-pin)

Outputs the MIDI signal generated in this unit.

# 2 MIDI THRU terminal (DIN 5-pin)

Outputs MIDI signals input from the MIDI IN terminal as is, and can be connected to the MIDI IN terminal of a MIDI device with a commercially available MIDI cable.

## 24 TO CONTROLLER THRU terminal (D-Sub 9-pin) operation of the DPS-M7

supplied) is connected to permit remote control of panel Terminal to which the remote controller RM-DPS7 (not

23 TO CONTROLLER IN terminal (D-Sub 9-pin)

Outputs directly the remote controller signals input from the TO CONTROLLER IN terminal. Connect to the TO CONTROLLER IN terminal of other effectors in the DPS

### 25 AC IN terminal

Use the supplied AC power cord and connect it to an AC power outlet

## 26 VOLTAGE SELECTOR

(only for UK and European model)
Set the voltage selector to the correct position before connecting the AC power cord to a power outlet.

### IC510 CXD2903Q (I/O Control)

### SECTION 2 LIST OF IC TERMINALS

Terminal No.	Terminal Name	I/O	Description
1	VDD		+ 5V
2	NC	open	
3	VSS		GND
4	XRD	IN	RD input
5	XAS	IN	AS input
6	RXRY	OUT	RXRDY plug of remote controller
7	TAWX	OUT	WAIT output
8	CK &	IN	& clock input
9	PRES	OUT	Output of positive logic reset
10	XTIM	OUT	Chip select to clock IC
11	XES6	OUT	Optional chip select
12	XES7	OUT	Optional chip select
13	RIIN	IN	Data input from remote controller
14	RTIN	IN	Data input from remote controller thru
15	RIOT	OUT	Data output to remote controller
16	NC	open	
17	REA	IN	Input of rotary encoder
18	REB	IN	Input of rotary encoder
19	BCKO	OUT	Clock output of baud rate generator
20	BCKI	IN	Baud rate clock input of remote controller I/F
21	VSS		GND
22	NC	open	
23	VDD		+ 5V
24	NC	open	
25	NC	open	
26	SDAT	OUT	Data output to DPS
27	SCK	OUT	Data transmission clock to DPS
28	LT &	OUT	Output port DPS for data latch
29	LT1	OUT	Output port DPS for data latch
30	LT2	OUT	Output port DPS for data latch
31	NC	open	
32	VDD		+ 5V
33	NC	open	
34	PRAM	OUT	Chip select positive logic for SRAM
35	XRAM	OUT	Chip select negative logic for SRAM
36	A19	IN	Address input
37	A18	IN	·
38	A17	IN	
.39	A16	IN	
40	NC	open	
41	NC	open	
42	VDD		+ 5V
43	NC	open	
44	VSS		GND
45	A15	IN	Address input
46	A12	IN	Address input

### IC510 CXD2903Q (I/O Control)

Terminal No.	Terminal Name	I/O	Description
47	A14	IN	Address input
48	NC	open	
49	A13	IN	Address input
50	A6	IN	Address input
51	A8	IN	Address input
52	A5	IN	Address input
53	A9	IN	Address input
54	A4	IN	Address input
55	A11	IN	Address input
56	A3	IN	Address input
57	A2	IN	Address input
58	A10	IN	Address input
59	A1	IN	Address input
60	XROM	OUT	ROM chip select
61	A.8	IN	Address input
62	VSS		GND
63	NC	open	
64	VDD		+ 5V
65	NC	open	
66	D7	1/0	Data bus
67	D&	1/0	Data bus
68	D6	1/0	Data bus
69	D1	1/0	Data bus
70	D5	1/0	Data bus
71	D2	1/0	Data bus
72	D4	1/0	Data bus
73	D3	1/0	Data bus
74	NC	open	
75	LCDE	OUT	Output E-clock of LCD controller
76	XRES	IN	Reset input
77	XWR	ìΝ	WR input
78	NC	open	
79	NC	open	
80	NC	open	

### IC503 CXD2704Q (Microcomputer interface)

Terminal No.	Terminal Name	I/O	Description	
1	TSTI		Test terminal. Normally fixed to 'L'.	
2	VSS		Ground terminal.	
3	TEST	1	Test terminal. Normally fixed to 'L'.	
4	PSSL		Test terminal. Normally fixed to 'L'.	
5	HAO		Test terminal. Normally fixed to 'L'.	
6	HA1	1	Test terminal. Normally fixed to 'L'.	
7	HA2	1	Test terminal. Normally fixed to 'L'.	
8	HA3		Test terminal. Normally fixed to 'L'.	
9	XRD		Test terminal. Normally fixed to 'L'.	
10	MCK1	1	Master clock input 1. When this input is to be the master clock, a clock with a frequency that is 4 times the frequency of the command execution is input, and MCK2 is fixed to 'H'.	
11	MCK2	I	Master clock input 2. When this input is to be the master clock, a clock with a frequency that is 2 times the frequency of the command execution is input, and MCK1 is fixed to 'H' or 'L'.	
12	VSS	_		
13	H16B	1	Test terminal. Normally outputs 'H'.	
14	HD0	0	Test terminal. Normally outputs 'H'	
15	HD1	0	Test terminal. Normally outputs 'H'	
16	HD2	0	Test terminal. Normally outputs 'H'	
17	HD3	0	Test terminal. Normally outputs 'H'	
18	HD4	0	Test terminal. Normally outputs 'H'	
19	HD5	0	Test terminal. Normally outputs 'H'	
20	HD6	0	Test terminal. Normally outputs 'H'	
21	HD7	0	Test terminal. Normally outputs 'H'	
22	HD8	0	Test terminal. Normally outputs 'H'	
23	VSS		Ground terminal.	
24	HD9	0	Test terminal. Normally outputs 'H'	
25	HD10	0	Test terminal. Normally outputs 'H'	
26	HD11	0	Test terminal. Normally outputs 'H'	
27	SIA	l	Two-channel serial data input A.	
28	SOA	0	Two-channel serial data output A.	
29	BCK	l	Serial data transmission clock.	
30	LRCK	l	Sampling rate clock input of serial I/O.  Data for CH1 is transmitted in the 'H' section and date for CH2 in the 'L' section.	
31	OVR	0	Overflow detection output of the arithmometer. 'L' is output when an overflow is detected.	
32	VSS		Ground terminal.	
33	Vdd	-	Power supply terminal.	
34	XCLR		Test terminal. Normally fixed to 'H'.	
35	SIB		Two-channel serial data input B.	
36	SOB	0	Two-channel serial data output B.	
37	HD12	0	Test terminal. Normally outputs 'H'.	
38	HD13	0	Test terminal. Normally outputs 'H'.	
39	HD14	0	Test terminal. Normally outputs 'H'.	
40	HD15	0	Test terminal. Normally outputs 'H'.	

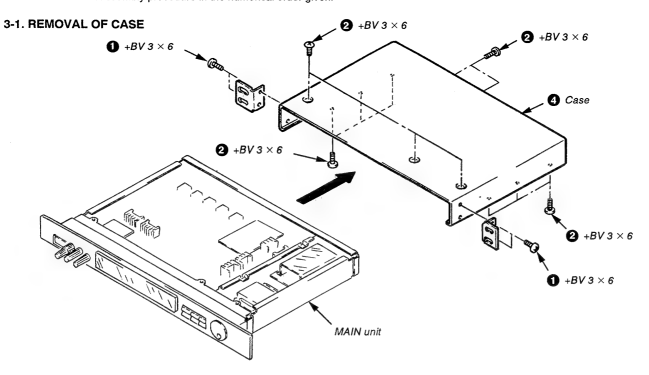
Terminal No.	Terminal Name	I/O	Description	
41			N.C.	
42	VSS		Ground terminal.	
43	-		N.C.	
44	-		N.C.	
45	AO	0	External DRAM address output A0.	
46	A1	0	External DRAM address output A1.	
47	A2	0	External DRAM address output A2.	
48	A3	0	External DRAM address output A3.	
49	A4	0	External DRAM address output A4.	
50	A5	0	External DRAM address output A5.	
51	A6	0	External DRAM address output A6.	
52	VSS	_	Ground terminal.	
53	A7	0	External DRAM address output A7.	
54	A8		External DRAM address output A8.	
55	A9		External DRAM address output A9.	
56	A10	· · · · · · · · · · · · · · · · · · ·	External DRAM address output A10.	
57	TSTJ		Test terminal, Normally fixed to 'L'.	
58	SBCK		Test terminal. Normally fixed to 'L'.	
59	SLC		Test terminal, Normally fixed to 'L'.	
60 - 62	_		N.C.	
63	VSS	_	Ground terminal.	
64 – 67	_		N.C.	
68	XRAS	0	External DRAM low address strobe output.	
69	XWSO	0	External DRAM read/write output. Writes with 'L'. However, when using the delay I/O circuit in the serial I/O mode, serial data is output.	
70	DIO	1/0	External DRAM read/write input.  However, when using the delay I/O circuit in the serial I/O mode, serial data is input.	
71	XCAS	0	External DRAM column address strobe output.	
72	VSS	-	Ground terminal.	
73	Vdd	-	Power supply terminal.	
74	SDTI	l	Microcomputer interface serial data input.	
75	SCK	I	Microcomputer interface serial transmission clock.	
76	XSLD	l	Microcomputer interface serial data input. latch.	
77	XRDY	0	Microcomputer interface transmission ready.  Transmission with 'H' not allowed. (SCK input not allowed)	
78	SDTO	0	Microcomputer interface serial data output.	
79	XCS		Microcomputer interface chip selection.  At the time of 'H', SCK and XSLD are regarded as 'H' at the same time as the SDTO terminal is set to high impedance condition.	
80	_	_	N.C.	

### **LCD1 Terminal Connecting Diagram**

Terminal No.	Terminal Name	Contents	Connection
1	Vss	Earth electrical potential	GND 0V
2	VDD	Power for logic circuit	Apply + 5V
3	Vo	Contrast adjusting power	Adjust the contrast by applying 0-5V
4	RS	Register select	
5	R/W	Lead light	Various control signal inputs
6	Е	Enable	
7	DB₀	Data input/output LSB	
8	DB <sub>1</sub>	Data input/output 2 bit	
9	DB <sub>2</sub>	Data input/output 3 bit	Data bus line
10	DB3	Data input/output 4 bit	DB7 is combination use for busy flag output
11	DB4	Data input/output 5 bit	● DBo — 3 are not used when connecting with
12	DB5	Data input/output 6 bit	4 bit parallel output micro – computer.
13	DB6	Data input/output 7 bit	
14	DB7	Data input/output MSB	
15	VLED	LED back light power (+)	Apply 5V voltage for LED back light to the interval
16	VLSS	LED back light power (-)	between both terminals

### SECTION 3 DISASSEMBLY

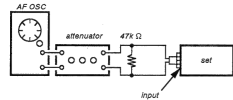
Note: Follow the disassembly procedure in the numerical order given.



### SECTION 4 ADJUSTMENT

### **LED Level Adjustment**

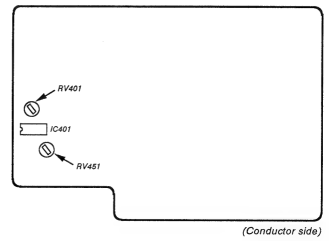
### Setting:



### Adjusting method:

- 1. INPUT Volume:MAX
- 2. Input = 30dBs, 1kHz signal to UN BALANCE input.
- 3. Adjust RV401 (CH-1) and RV451 (CH-2) so that the LED display of the level meter lights until 0dB.

### Adjusting points : MAIN Board



MEMO	
	•••••

### 5-1. PRINTED WIRING BOARDS **SECTION 5** 13 **DIAGRAMS** · SEMICONDUCTOR LOCATION Semiconductor Lead Layouts. CN505 THRU CONTROLLER S G G G G Ref. No. Location Ref. No. Location L78LR05D LM7812CT Q502 Q503 Q504 Q505 Q902 IC102 IC103 IC104 IC105 RC78M05FA [RE BOARD] G-18 F-18 E-18 [KEY BOARD] Q903 Q904 D101 D102 D104 IC106 IC201 IC202 IC203 IC204 F-11 D-19 E-20 G-17 F-16 F-11 C-21 C-21 C-18 IC205 IC206 IC301 IC302 IC303 D105 D201 D204 D301 D302 E-17 D-17 F-20 G-20 H-20 C-17 C-19 C-16 F-20 10E2N 2SA1175-HFE 2SC2785-HFE DTC144ES F-20 IC304 IC305 IC306 IC307 IC311 H-20 J-17 J-18 I-18 I-21 D303 D304 D305 D306 D401 F-19 F-19 J-19 J-19 G-22 D402 D451 D452 D501 D502 IC312 IC315 IC316 IC317 IC318 G-24 G-21 G-24 H-16 G-16 C-11 C-11 2SC1637-2 D503 D504 D505 D506 D507 IC401 IC402 IC451 IC503 IC504 IC505 IC506 IC507 IC508 IC509 D508 D509 D510 D511 D512 I-13 J-14 B-13 H-14 C-10 LD-010DW C-10 2SD773 IC510 IC511 IC512 IC513 IC514 D513 D514 D515 D516 D517 IC515 IC516 IC517 IC901 IC902 H-13 H-13 H-15 I-11 H-11 D522 D591 D901 D902 D903 PC910 2SD1944-K IC903 IC904 IC905 IC906 D11 D-10 G-10 F-10 D904 D905 D906 D907 D908 YEL (US, CANADIAN MODEL) D909 D910 D912 PH501 B-15 H-20 J-19 I-19 G-22 I-22 Q301 Q302 Q303 Q401 Q402 2SK161-GR VOLTAGE SELECTOR 230V - 240V AEP, UK, E MODEL D915 D916 D917 D918 Q403 Q451 Q452 Q453 Q501 G-21 I-22 G-21 E-15

Note

- O-: parts extracted from the component side.
- **I** : parts mounted on the conductor side.
- Through hole.
- : Pattern on the side which is seen.
- · Pattern of the rear side.

22 23

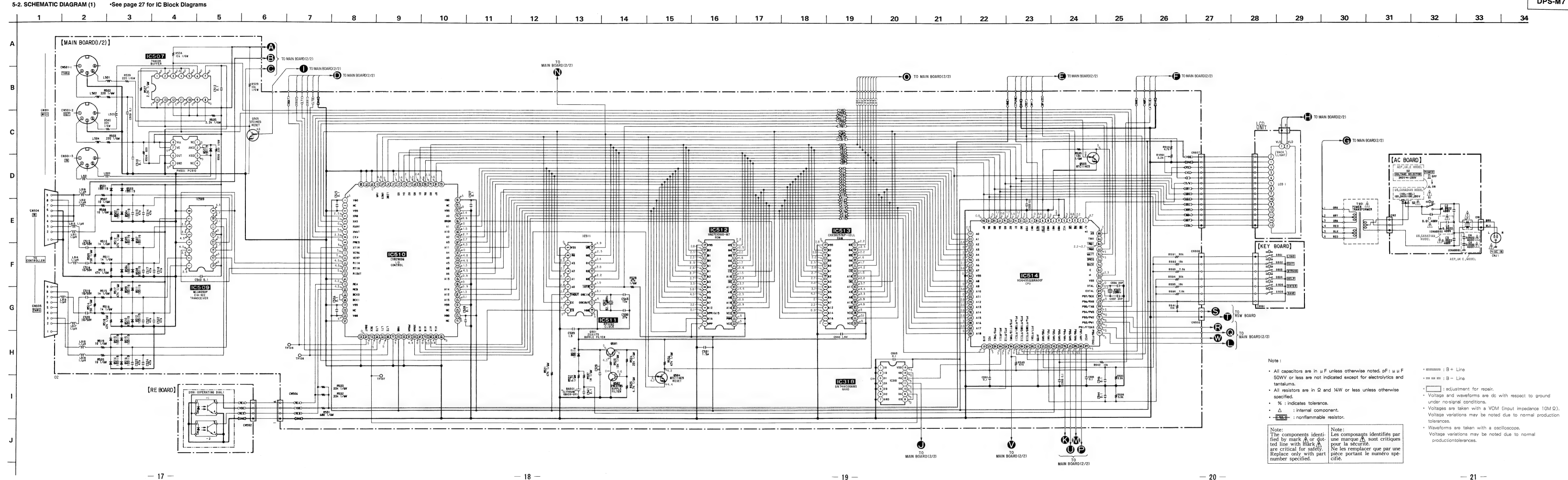
24

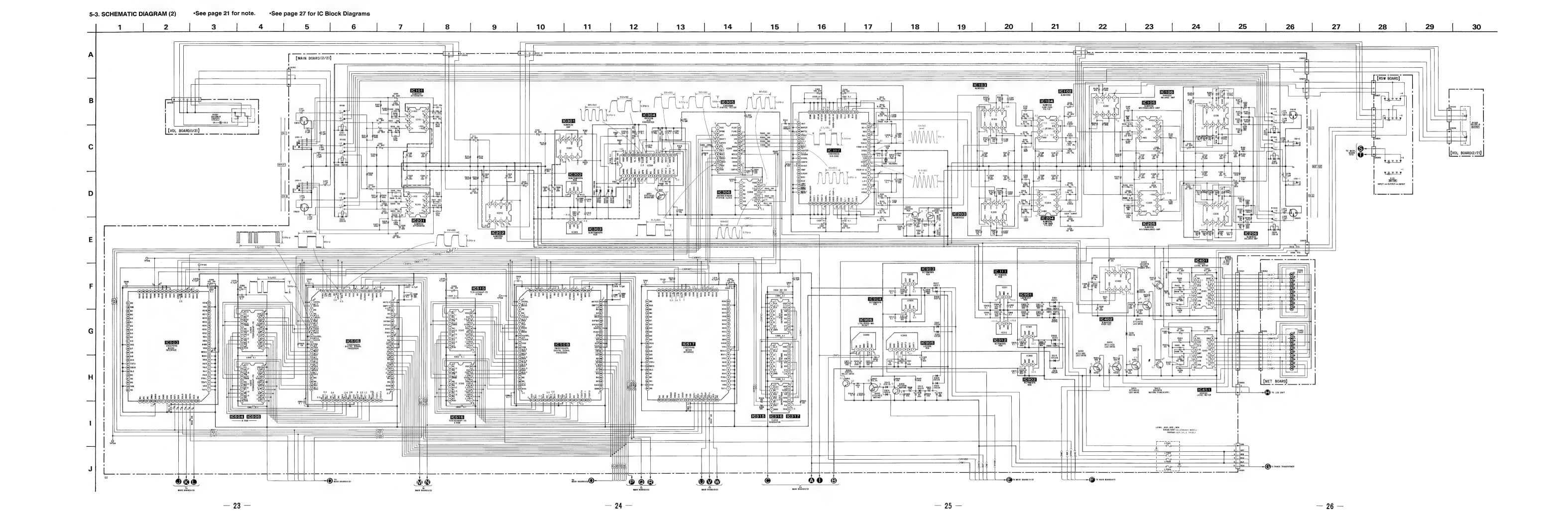
CH1-CH2

ASSO CHSO WHT 4 RED WHT 2 RED RED RED

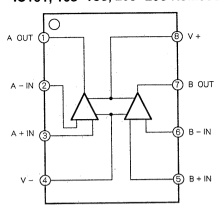
[MET BOARD]

RV302 OUTPUT

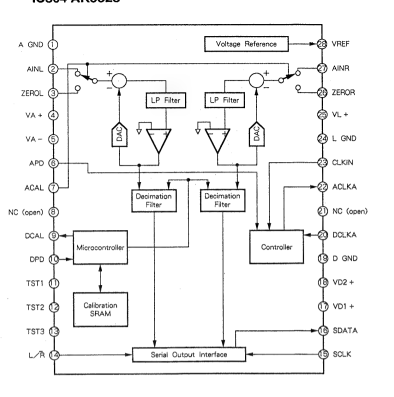




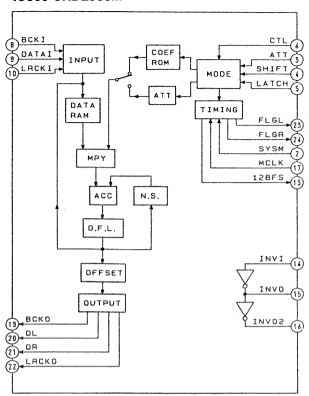
IC101, 103~106, 203~206 NJM5532D-D



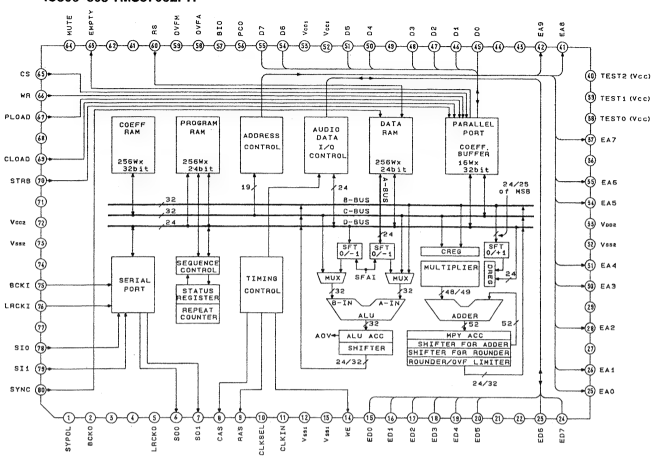
IC304 AK5328



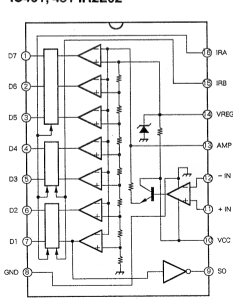
IC305 CXD2560M



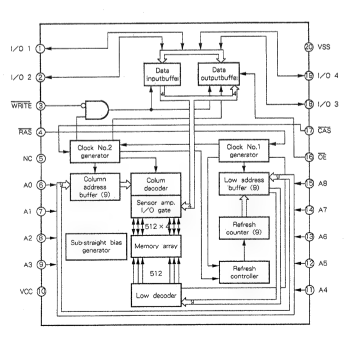
IC306~308 TMS57002PH



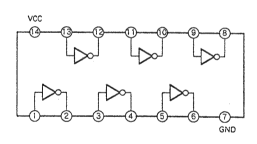
### IC401, 451 IR2E02



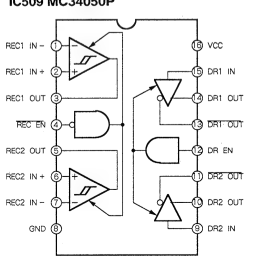
IC504, 505, 515, 516 TC514256AP-70



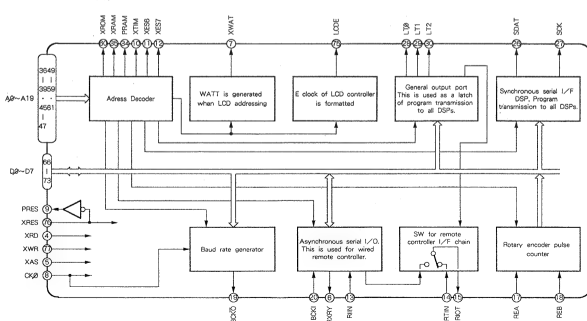
IC507 74HC05



### IC509 MC34050P



### IC510 CXD2903Q



### SECTION 6 EXPLODED VIEWS

### NOTE:

- -XX, -X mean standardized parts, so they may have some differences from the original one.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Color indication of Appearance Parts Example:

KNOB, BALANCE (WHITE).... (RED)

Parts color Cabinet's color

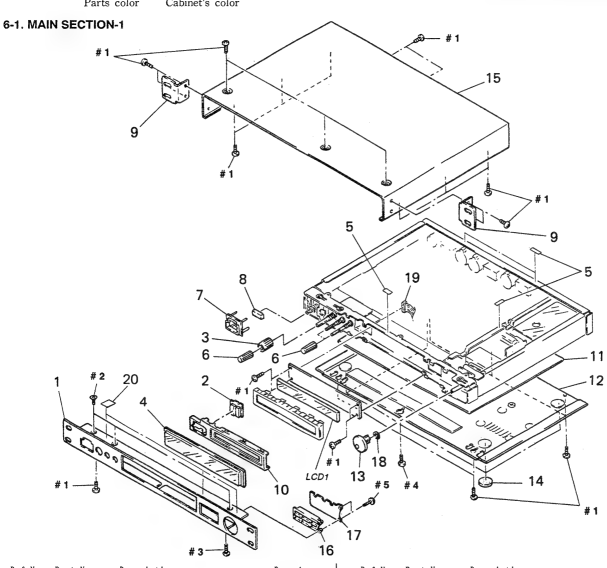
- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list is given in the last of this parts list.

The components identified by mark A or dotted line with mark A are critical for safety.

Replace only with part number

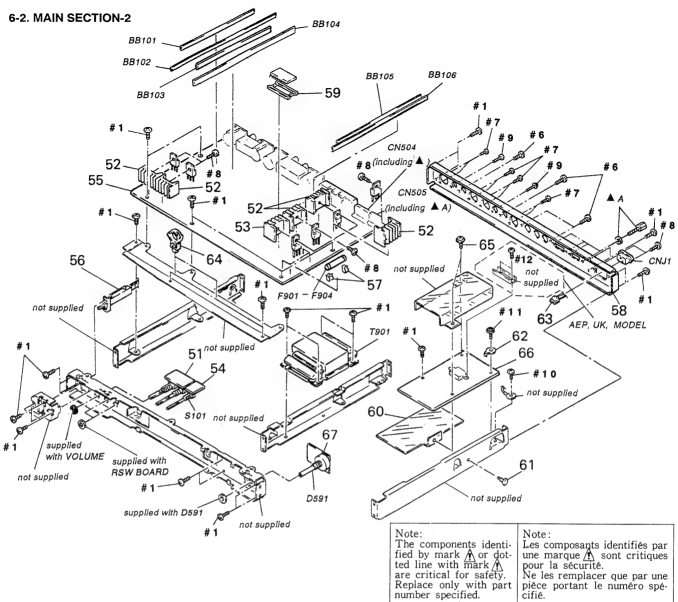
Les composants identifiés par une marque A sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifé.



		•	•	
Ref. No.	Part No.	Description		Remark
		per ate day one can the dec ate not for the		
1	4-941-151-21	PANEL		
* 2	1-642-069-11	MET BOARD		
3	4-941-136-01	KNOB (B)		
4	4-941-144-21	PLATE, INDICATION		
5	3-831-441-XX	SPACER		
6	4-941-142-01	KNOB (A)		
7	4-941-139-01	ESCUTCHEON (A)		
8	4-922-921-21	BUTTON (POWER)		
* 9	4-916-305-01	REINFORCEMENT		
10	4-941-150-01	ESCUTCHEON (B)		
* 11	4-916-327-01	SHEET, INSULATING		
* 12	4-916-320-11	PLATE, BOTTOM		

Ref.N	o. Part No.	Description	Remark
		and and the date and the transport with the	****
13	4-941-138-01	KNOB (RE)	
* 14	4-907-980-01	FOOT	
15	4-916-342-11	CASE (US, CND)	
15	4-916-342-21	CASE (EK)	
16	X-4941-028-2	BUTTON ASSY	
* 17	1-642-070-11	KEY BOARD	
18	4-941-141-01	STOPPER (RE)	
* 19	1-575-940-11	LEAD (WITH CONNECTOR)	
20	9-911-837-XX	CUSHION(A), FILTER	
LCD	1 1-809-076-11	DISPLAY PANEL, LIQUID (	CRYSTAL



Ref. No.	Part No.	Description Remark
* 51	1-642-071-11	VOL BOARD
	4-921-402-21	
		HEAT SINK, V. OUT
* 54	1-642-067-11	RSW BOARD
* 55	A-4345-949-A	MAIN BOARD, COMPLETE
<b>∧</b> 56	1-572-490-21	SWITCH, PUSH (AC POWER) (US, CND)
		SWITCH, PUSH (AC POWER) (1KEY) (AEP, UK)
* 57	1-533-213-31	HOLDER, FUSE
* 58	4-941-146-01	PANEL, BACK
59	1-540-107-11	SOCKET, IC 32P
* 60	4-916-303-01	SHEET, INSULATING
* 61	3-531-576-51	RIVET
62	4-870-539-00	PLATE, GROUND
* 63	1-690-057-11	LEAD (WITH CONNECTOR) (2 CORE)
* 64	3-697-708-01	CLAMP (B), HARNESS
65	4-886-821-01	SCREW, S TIGHT, +PTTWH 3X6
	1-642-068-11	•
	1-642-072-11	

	nur	nber specified	l. cifié.	
		Part No.		Remark
		1-560-242-21	BUS BAR 4P	
		1-560-242-91		
		1-560-242-71		
		1-560-242-91		
		1-560-242-91		
* BB	106	1-560-242-41	BUS BAR 11P	
* CN	J1	1-580-375-21	INLET 3P	
CN	1504	1-568-200-21	SOCKET, CONNECTOR 9P	
CN	1505	1-568-200-21	SOCKET, CONNECTOR 9P	
D5	91	1-466-386-11	ENCODER, ROTARY	
ΔF9	01	1-532-215-00	FUSE, TIME-LAG(AEP, UK)	
ΔF9	01	1-532-739-11	FUSE, GLASS TUBE (US, CND)	
ΔF9	02	1-532-215-00	FUSE, TIME-LAG(AEP, UK)	
ΔF9	02	1-532-739-11	FUSE, GLASS TUBE (US, CND)	
ΔF9	03	1-532-215-00	FUSE, TIME-LAG(AEP, UK)	
ΔF9	03	1-532-739-11	FUSE, GLASS TUBE (US, CND)	
<b> A</b> F 9	04	1-532-215-00	FUSE, TIME-LAG(AEP, UK)	
ΔF9	04	1-532-739-11	FUSE, GLASS TUBE (US, CND)	
S1	01	1-692-020-11	SWITCH, ROTARY	
<b>∆</b> T9	01	1-450-176-11	TRANSFORMER, POWER (US, CND)	
<b>∧</b> T9	01	1-450-690-11	TRANSFORMER, POWER (AEP, UK)	

### AC



### MAIN

### SECTION 7 ELECTRICAL PARTS LIST

### NOTE:

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- -XX, -X mean standardized parts, so they may have some difference from the original one.
- RESISTORS

All resistors are in ohms METAL: Metal-film resistor

METAL OXIDE: Metal oxide-film resistor

F: nonflammable

- Items marked "\*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS
  In each case, u:μ, for example: uA....:μA...., uPA....:μPA....
  uPB....:μPB...., uPC....:μPC....
- uPD....:μPD.... • CAPACITORS
- uF: µF
- COILS uH: µH

The components identified by mark for dotted line with mark for are critical for safety.

Replace only with part number specified.

Les composants identifiés par une marque A sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the board.

xei.No.	Part No.	Description		mark	Ref. No.	Part No.	Description			nark 
*	1-642-068-11	AC BOARD			*	A-4345-949-A	MAIN BOARD, COM			
	4-870-539-00	PLATE, GROUND			*		HOLDER, FUSE			
	7-685-133-19	SCREW +P 2.6X6 TYPE2 N	N-SLIT(AE	P, UK)			SOCKET, IC 32P	_		
					*		HEAT SINK, V. OU	T		
		< CAPACITOR >		ļ	*	4-921-402-21	SCREW +BVTT 3X8	(0)		
C1	1-161-744-00	CERAMIC 0.01uF		400V		1-002-040-09	SCREW THILL SAG	(0)		
C2	1-161-742-00		20%	400V			< BATTERY >			
C3	1-161-742-00			400V						
C4	1-161-742-00			400V	BA501	1-528-225-11	BATTERY, LITHIU	M		
C5	1-161-742-00	CERAMIC 0.0022u	20%	400V						
			(A	EP, UK)			< BUS BAR >			
		< CONNECTOR >					DUA DID 1D			
		DIN GOVERNOOD OD		İ		1-560-242-21 1-560-242-91				
* CN1		PIN, CONNECTOR 2P				1-560-242-91				
* CN2	1-504-08/-11	PIN, CONNECTOR 3P		j		1-560-242-91				
		< LINE FILTER >				1-560-242-91				
LF1	1-421-915-11	COIL, LINE FILTER			* BB106	1-560-242-41	BUS BAR 11P			
		< switch >					< CAPACITOR >			
<b></b>	1_572_418_11	SWITCH, PUSH (AC POWER)	(IIS CND)		0101	1-126-233-11	ELECT	22uF	20%	- 50V
A S1		SWITCH, PUSH (AC POWER)		EP. UK)		1-126-233-11		22uF	20%	50V
S2		SWITCH, VOLTAGE CHANGE	(21121) (111	,,				100PF	10%	50V
					C104	1-162-282-31	CERAMIC	100PF	10%	50 V
******	******	********	******	*****	C105	1-126-233-11	ELECT	22uF	20%	50V
*	1-642-070-11	KEY BOARD			C106	1-126-233-11	ELECT	22uF	20%	50V
		*****			C107	1-126-233-11	ELECT	22uF	20%	50V
						1-124-477-11		47uF	20%	251
		< SWITCH >				1-124-477-11		47uF	20%	251
		CHIMOH HEN DOIDD (LOID)			C110	1-162-207-31	. CERANIC	22PF	5%	501
S501		SWITCH, KEY BOARD (LOAD)			C111	1-126-233-11	FIFCT	22uF	20%	501
S502 S503		SWITCH, KEY BOARD (EDIT) SWITCH, KEY BOARD (BYPAS	(2)			1-110-335-11		100PF	5%	501
S503		SWITCH, KEY BOARD (HELP)	3)			1-110-335-11		100PF	5%	501
S504 S505		SWITCH, KEY BOARD (SAVE)				31-126-233-11		22uF	20%	501
0000	1 0/2 100 11	billion, not boild (sittle)			C117	1-162-207-31	CERAMIC	22PF	5%	501
S506	1-572-198-11	SWITCH, KEY BOARD (ENTER	)						0.000	
					C118	1-124-477-11		47uF	20%	25
******	*********	******	******	*****		1-124-477-11		47uF	20% 5%	25 V 50 V
					1	1-130-479-00		0.0047uF 0.0012uF	5% 5%	501
					CIZI	1-130-472-00	MILAR	o. ooldur	J /0	001

											X11 4
Ref. No.	Part No.	Description			mark	Ref. No.	Part No.	Description			mark
C124	1-126-233-11		22uF	20%	50V	C233	1-126-025-11	DIRCT	330uF		
C125	1-126-233-11		22uF	20%	50V	C234	1-126-025-11		330uF	20% 20%	25V 25V
C126	1-162-215-31		47PF	5%	50V	C234	1-130-467-00		470PF	20% 5%	50V
C127	1-124-477-11		47uF	20%	25V	C236	1-126-233-11		22uF	20%	
C128	1-124-477-11		47uF	20%	25 V	C237	1-110-339-11				50V
0120	1 124 411 11	BLECT	4141	40%	231	6231	1-110-339-11	MILAK	220PF	5%	50V
C129	1-126-233-11		22uF	20%	50V	C238	1-162-207-31		22PF	5%	50V
C130	1-126-233-11		22uF	20%	50V	C239	1-110-339-11		220PF	5%	50 V
C131	1-124-477-11		47uF	20%	25 V	C240	1-124-477-11		47uF	20%	25 V
C132	1-124-477-11		47uF	20%	25 V	C241	1-124-477-11	ELECT	47uF	20%	25 V
C133	1-126-025-11	ELECT	330uF	20%	25V	C301	1-162-211-31	CERAMIC	33PF	5%	50V
C134	1-126-025-11	ELECT	330uF	20%	25V	C302	1-162-294-31	CERAMIC	0.001uF	10%	5 O V
C135	1-130-467-00	MYLAR	470PF	5%	50V	C303	1-164-159-11	CERAMIC	0.1uF		50V
C136	1-126-233-11	ELECT	22uF	20%	50V	C304	1-124-443-00	ELECT	100uF	20%	10V
C137	1-110-339-11	MYLAR	220PF	5%	50V	C305	1-124-477-11	ELECT	47uF	20%	25 V
C138	1-162-207-31	CERAMIC	22PF	5%	50V	C306	1-124-477-11	ELECT	47uF	20%	25V
C139	1-110-339-11	MYLAR	220PF	5%	50V	C307	1-162-211-31	CERAMIC	33PF	5%	50V
C140	1-124-477-11		47uF	20%	25V	C308	1-126-176-11		220uF	20%	10V
C141	1-124-477-11		47uF	20%	25V	C309	1-164-159-11		0.1uF	20%	50V
C201	1-126-233-11		22uF	20%	50V	C310	1-162-199-31		10PF	5%	50V
C202	1-126-233-11		22uF	20%	50V	C311	1-126-176-11		220uF	20%	10V
V4.02		55501	2541	2070	001	0011	1 120 170 11	BEBUT	220ur	20%	101
C203	1-162-282-31	CERAMIC	100PF	10%	50V	C312	1-164-159-11	CERAMIC	0.1uF		50V
C204	1-162-282-31	CERAMIC	100PF	10%	50V	C313	1-164-159-11	CERAMIC	0.1uF		50V
C205	1-126-233-11	ELECT	22uF	20%	50V	C314	1-124-443-00	ELECT	100uF	20%	10V
C206	1-126-233-11	ELECT	22uF	20%	50V	C315	1-136-153-00	FILM	0.01uF	5%	50V
C207	1-126-233-11	ELECT	22uF	20%	50V	C316	1-124-443-00	ELECT	100uF	20%	10V
C208	1-124-477-11	ELECT	47uF	20%	-25V	C317	1-164-159-11	CERAMIC	0. 1uF		5 O V
C209	1-124-477-11	ELECT	47uF	20%	25V	C318	1-136-153-00		0.01uF	5%	50V
C210	1-162-207-31		22PF	5%	50V	C319	1-162-211-31		33PF	5%	50V
C211	1-126-233-11	ELECT	22uF	20%	50V	C320	1-164-159-11		0. 1uF	070	50V
C212	1-124-477-11	ELECT	47uF	20%	25V	C321	1-162-294-31		0.001uF	10%	50V
C213	1-124-477-11	RIRCT	47uF	20%	25V	C322	1-124-443-00	DIDOT	100E	200/	1 0 37
C214	1-110-335-11		100PF	5%	50V	C322	1-164-159-11		100uF	20%	10V
C214	1-110-335-11		100FF	5%	50V	i			0. 1uF	0.00/	50V
C216	1-126-233-11		22uF	20%	50V	C324	1-124-443-00		100uF	20%	10V
C217	1-162-207-31		22PF	5%	50V	C325 C326	1-164-159-11		0. 1uF		50V
0211	1 102 201 01	ODKNILIO	221 F		J V Y	0320	1-164-159-11	CERAMIC	0.1uF		5 O V
C218	1-124-477-11		47uF	20%	25V	C327	1-124-443-00	ELECT	100uF	20%	10V
C219	1-124-477-11		47uF	20%	25 V	C330	1-124-443-00	ELECT	100uF	20%	10V
C220	1-130-479-00		0.0047uF	5%	5 O V	C331	1-164-159-11	CERAMIC	0. 1uF		50V
C221	1-130-472-00		0.0012uF	5%	50V	C332	1-164-159-11	CERAMIC	0.1uF		50V
C223	1-126-233-11	ELECT	22uF	20%	50V	C333	1-124-443-00	ELECT	100uF	20%	10V
C224	1-126-233-11	ELECT	22uF	20%	50V	C338	1-164-159-11	CERAMIC	0. 1uF		50V
C225	1-126-233-11	ELECT	22uF	20%	50V	C339	1-124-443-00	ELECT	100uF	20%	10V
C226	1-162-215-31	CERAMIC	47PF	5%	50V	C340	1-164-159-11		0.1uF		50V
C227	1-124-477-11	ELECT	47uF	20%	25V	C344	1-164-159-11		0. 1uF		50V
C228	1-124-477-11	ELECT	47uF	20%	25V	C345	1-124-443-00		100uF	20%	10V
C229	1-126-233-11	ELECT	22uF	20%	50V	C346	1-162-199-31	CERAMIC	10PF	5%	50V
C230	1-126-233-11		22uF	20%	50V	C347	1-162-199-31		10PF	5%	50V
C231	1-124-477-11		47uF	20%	25V	C349	1-126-176-11		220uF	20%	10V
C232	1-124-477-11		47uF	20%	25 V	C350	1-164-159-11		0.1uF	4070	50V
						1	- 101 100 11	1111111 I O	v. Iur		0 V Y

Ref. No.	Part No.	Description			mark	Ref. No.	Part No.	Description			ark
C351	1-124-477-11		47uF	20%	25V	C531	1-162-176-00	CERANIC	1.5uF		25V
C352	1-124-477-11		47uF	20%	25V	C532	1-124-443-00	ELECT	100uF	20%	10V
C353	1-164-159-11		0. 1uF		50V	C533	1-164-159-11		0. 1uF		50V
C354	1-126-104-11		470uF	20%	35V	C534	1-164-159-11		0. 1uF		50V
C355	1-164-159-11		0. 1uF	2070	50V	C535	1-164-159-11		0. 1uF		50V
0333	1-104-105-11	CERMBIC	o. Iur		301	0000	1 104 100 11	OBMINI TO	V. 141		001
C356	1-164-159-11		0.1uF		50V	C536	1-162-206-31		20PF	5%	50V
C357	1-126-104-11		470uF	20%	35V	C537	1-162-206-31		20PF	5%	50V
C358	1-164-159-11	CERAMIC	0. 1uF		50V	C538	1-164-159-11		0.1uF		50V
C359	1-164-159-11	CERAMIC	0.1uF		50V	C539	1-162-176-00	CERAMIC	1.5uF		25V
C364	1-164-159-11	CERAMIC	0. 1uF		50V	C540	1-162-176-00	CERAMIC	1. 5uF		25V
C365	1-164-159-11	CERAMIC	0. 1uF		50V	C541	1-164-159-11	CERAMIC	0.1uF		50V
C366	1-164-159-11		0.1uF		50V	C542	1-164-159-11		0.1uF		50V
C401	1-124-477-11		47uF	20%	25V	C543	1-162-201-31		12PF	5%	50V
C402	1-124-482-11		33uF	20%	35V	C544	1-164-159-11		0. 1uF		50V
C402	1-124-907-11		10uF	20%	50V	C545	1-164-159-11		0. 1uF		50V
0403	1-124-307-11	BBBCI	1001	2070	001	0040	1 104 100 11	OBRANG 10	0.14.		001
C404	1-124-477-11	ELECT	47uF	20%	25V	C546	1-164-159-11	CERAMIC	0.1uF		50V
C405	1-124-477-11	ELECT	47uF	20%	25 V	C547	1-164-159-11	CERAMIC	0. 1uF		50V
C406	1-124-477-11	ELECT	47uF	20%	25V	C548	1-124-443-00	ELECT	100uF	20%	10V
C407	1-124-477-11	ELECT	47uF	20%	25V	C549	1-124-443-00	ELECT	100uF	20%	10V
C451	1-124-477-11	ELECT	47uF	20%	25 V	C550	1-164-159-11	CERAMIC	0.1uF		50V
0.450	1 104 400 11	DI DOM	00 B	0.00/	257	0551	1 104 150 11	CEDINIC	0.1		50V
C452	1-124-482-11		33uF	20%	35V	C551	1-164-159-11		0.1uF		
C453	1-124-907-11		10uF	20%	50V	C552	1-164-159-11		0. 1uF		50V
C454	1-124-477-11		47uF	20%	25V	C553	1-164-159-11		0. 1uF		50V
C505	1-164-159-11	CERAMIC	0.1uF		50V	C554	1-164-159-11	CERAMIC	0.1uF		50V
C506	1-124-443-00	ELECT	100uF	20%	10V	C555	1-164-159-11	CERAMIC	0. 1uF		50V
C507	1-164-159-11	CERAMIC	0. 1uF		50V	C556	1-164-159-11	CERAMIC	0.1uF		50V
C508	1-164-159-11		0. 1uF		50V	C557	1-164-159-11		0.1uF		50V
C509	1-164-159-11		0. 1uF		50V	C558	1-124-443-00		100uF	20%	10V
C510	1-164-159-11		0. 1uF		50V	C559	1-164-159-11		0. 1uF	20%	50V
					ŀ		1-104-133-11		100uF	20%	10V
C511	1-164-159-11	CERAMIC	0.1uF		50V	C560	1-124-445-00	ELECT	10001	20%	101
C512	1-164-159-11	CERAMIC	0.1uF		50V	C561	1-164-159-11	CERAMIC	0.1uF		50V
C513	1-162-215-31	CERAMIC	47PF	5%	50V	C562	1-124-443-00	ELECT	100uF	20%	10V
C514	1-162-215-31	CERAMIC	47PF	5%	50V	C563	1-164-159-11	CERAMIC	0.1uF		50V
C515	1-124-657-00	ELECT	10uF	20%	50V	C564	1-164-159-11	CERAMIC	0.1uF		50 V
Ċ516	1-124-657-00	ELECT	10uF	20%	50V	C565	1-164-159-11	CERAMIC	0.1uF		50V
C517	1-162-215-31	CEDANIC	47PF	5%	50V	C566	1-164-159-11	CEDANIC	0. 1uF		50V
	1-162-215-31		47PF	5%	50V		1-128-136-11		2200uF	20%	35V
					1		1-128-136-11		2200uF	20%	35V
C519	1-124-657-00		10uF	20%	50V	C902					35V
C520	1-124-657-00		10uF	20%	50V	C903	1-128-136-11		2200uF	20%	
C521	1-162-215-31	CERAMIC	47PF	5%	50V	C904	1-124-479-11	ELECT	330uF	20%	25V
C522	1-162-215-31	CERAMIC	47PF	5%	50V	C905	1-164-159-11	CERAMIC	0.1uF		50V
C523	1-162-215-31	CERAMIC	47PF	5%	50V	C906	1-124-479-11	ELECT	330uF	20%	25V
C524	1-162-215-31	CERAMIC	47PF	5%	50V	C907	1-164-159-11	CERAMIC	0.1uF		50V
C525	1-164-159-11		0.1uF		50V	C908	1-126-017-11	ELECT	6800uF	20%	16V
C526	1-164-159-11		0. 1uF		50V	C909	1-124-473-11		1000uF	20%	10V
0507	1 164 160 11	CEDANIC	0.112		50V	0010	1-164-150-11	CEDANIC	0 1		50V
C527	1-164-159-11		0. 1uF		50V	C910	1-164-159-11		0. 1uF	200	
C528	1-164-159-11		0. 1uF		50V	C911	1-124-473-11		1000uF	20%	10V
C529	1-164-159-11		0. 1uF	F.0/	50V	C912	1-164-159-11		0. 1uF	0.00/	50V
C530	1-162-209-31	CERAMIC	27PF	5%	50V	C913	1-126-233-11	ELECT	22uF	20%	50V

Remark

Ref. No.	Part No.	Description		Rem		Ref. No.	Part No.		iption
			1P		1	DAE1	0 710 011 10		
C914	1-124-903-11		1uF	20%	50V	D451	8-719-911-19		
	1-124-907-11		10uF	20%	50V	D501	8-719-911-19		
C916	1-124-482-11		33uF	20%	35V	D502	8-719-911-19		
C917	1-124-556-11		2200uF	20%	16V	D503	8-719-911-19		
C918	1-124-477-11	ELECT	47uF	20%	25V	D504	8-719-911-19	DIODE	188119
C919	1-136-157-00	FILM	0.022uF	5%	50V	D505	8-719-911-19	DIODE	188119
C920	1-124-925-11	ELECT	2. 2uF	20%	100V	D506	8-719-911-19	DIODE	188119
C921	1-124-473-11	ELECT	1000uF	20%	10V	D507	8-719-911-19	DIODE	188119
C922	1-126-105-11	ELECT	1000uF	20%	35V	D508	8-719-911-19	DIODE	188119
C923	1-126-105-11	ELECT	1000uF	20%	35V	D509	8-719-911-19	DIODE	188119
		< CONNECTOR >				D510	8-719-911-19	DIODE	188119
					1	D511	8-719-911-19	DIODE	188119
CN101	1-568-006-11	CONNECTOR, XLR	TYPE 3P		Ì	D512	8-719-911-19	DIODE	
		PLUG, CONNECTOR			1	D513	8-719-911-19		
		CONNECTOR, XLR			[	D514	8-719-911-19		
		CONNECTOR, XLR				2021	0 120 022 20	21022	. 155110
* CN202	1-564-506-11	PLUG, CONNECTOR	3P			D515	8-719-911-19	DIODE	188119
						D516	8-719-911-19	DIODE	188119
CN203	1-568-005-11	CONNECTOR, XLR	TYPE 3P			D517	8-719-911-19	DIODE	188119
* CN301	1-560-062-00	PIN, CONNECTOR	4P			D522	8-719-911-19	DIODE	188119
		PLUG, CONNECTOR			İ	D901	8-719-911-55		
		PLUG, CONNECTOR							
		PLUG, CONNECTOR				D902	8-719-911-55	חוחה	U05G
. 011004	1 004 007 11	i bod, comboion	41			D903	8-719-911-55		
* CN401	1 5 6 4 6 6 6 1 1	DIN CONNECTOD	1 0 D		ļ				
		PIN, CONNECTOR			İ	D904	8-719-911-55		
		PLUG, CONNECTOR				D905	8-719-911-55		
		PIN, CONNECTOR	101			D906	8-719-911-55	אַעטוע	U05G
		CONNECTOR, DIN	0.70			2002			
* CN502	1-564-505-11	PLUG, CONNECTOR	ZP		}	D907	8-719-911-55		
					1	D908	8-719-911-55		
		SOCKET, CONNECT				D909	8-719-200-77		
		SOCKET, CONNECT				D910	8-719-200-77	DIODE	10E2N
* CN506	1-564-507-11	PLUG, CONNECTOR	4P			D912	8-719-911-19	DIODE	188119
* CN507	1-580-043-11	SOCKET, CONNECTO	OR						
* CN508	1-564-341-11	PIN, CONNECTOR	7P			D913	8-719-911-19	DIODE	188119
					1	D914	8-719-911-19	DIODE	188119
* · CN901	1-560-064-00	PIN, CONNECTOR (	6P		1	D915	8-719-200-77	DIODE	10E2N
* CN902	1-564-505-11	PLUG, CONNECTOR	2P		1	D916	8-719-200-77	DIODE	10E2N
						D917	8-719-200-77	DIODE	10E2N
		< DIODE >				D918	8-719-200-77	DIODE	10E2N
D101	8-719-911-19	DIODE 1SS119				2010	0 110 200 11	שעטוע	TARRIE
D102	8-719-911-19				ł			< IC	,
D104	8-719-911-19				1			` 10	•
D104 D105	8-719-911-19					TC101	0 750 000 00	τ.α	DOFFOOD D
							8-759-982-03		RC5532D-D
D201	8-719-911-19	DIODE 1SS119					8-759-945-58		RC4558P
D004	0 710 011 10	DIADD 100111					8-759-982-03		RC5532D-D
D204	8-719-911-19						8-759-982-03		RC5532D-D
D301	8-719-911-19					IC105	8-759-982-03	10	RC5532D-D
D302	8-719-911-19								
D303	8-719-911-19						8-759-982-03		RC5532D-D
D304	8-719-911-19	DIODE 1SS119					8-759-982-03		RC5532D-D
						IC202	8-759-945-58		RC4558P
D305	8-719-911-19	DIODE 1SS119				IC203	8-759-982-03	IC	RC5532D-D
D306	8-719-114-29	DIODE RD5.1JS	-B1			IC204	8-759-982-03		RC5532D-D
D401	8-719-911-19	DIODE 1SS119							
					1				

Ref. No.			ription Remark	1		Part No.	Description		Remark
IC205	8-759-982-03	IC		1			FERRITE BEAD	INDUCTOR	
	8-759-982-03		RC5532D-D	1			FERRITE BEAD		
	8-759-982-03		RC5532D-D	ŀ			FERRITE BEAD		
	8-759-982-31		RC78M05FA	1			FERRITE BEAD		
	8-759-982-52		RC79M05FA	4			FERRITE BEAD		
10000	0 100 002 02	10	NOT ONE OF IT	1 -		1 410 001 21	I DANTIL DEND	INDUCTOR	
TC304	8-759-502-91	I C	AK5328-VP	1 1	203	1-410-397-21	FERRITE BEAD	INDUCTOR.	
	8-752-342-65		CXD2560M	1			FERRITE BEAD		
	8-759-925-74		SN74HC04ANS				FERRITE BEAD		
	8-759-044-10		CXD2562Q	1			FERRITE BEAD		
	8-759-982-36		RC78M15FA	1			FERRITE BEAD		
*****									
IC312	8-759-982-58	IC	RC79M15FA	L	301	1-410-324-11	INDUCTOR 4.7u	ıH	
IC315	8-759-926-21	IC	SN74HC161ANS	L	302	1-410-324-11	INDUCTOR 4.70	ıH	
IC316	8-759-926-21	IC	SN74HC161ANS	L	306	1-410-324-11	INDUCTOR 4.7u	H	
IC317	8-759-925-90	IC	SN74HC74ANS	L	501	1-424-090-11	COIL, LINE FI	LTER	
IC318	8-759-927-46	IC	SN74HC00ANS	L	502	1-424-090-11	COIL, LINE FI	LTER	
IC401	8-759-912-79	IC	IR2E02	L	503	1-424-090-11	COIL, LINE FI	LTER	
IC402	8-759-945-58	IC	RC4558P	L	504	1-424-090-11	COIL, LINE FI	LTER	
IC451	8-759-912-79	IC	IR2E02	L	505	1-410-324-11	INDUCTOR 4.7u	H	
IC503	8-752-343-18	IC	CXD2704Q	L	506	1-410-324-11	INDUCTOR 4.70	iH	
IC504	8-759-243-04	IC	TC514256AP-70	L	507	1-410-324-11	INDUCTOR 4.7u	ıH	
IC505	8-759-243-04	IC	TC514256AP-70	L	508	1-410-324-11	INDUCTOR 4.7	ιH	
IC506	8-759-513-21	IC	TMS57002PH	L	509	1-410-324-11	INDUCTOR 4.70	iH	
IC507	8-759-916-15	IC	SN74HC05AN	L	510	1-410-324-11	INDUCTOR 4.70	iH	
IC508	8-759-513-21	IC	TMS57002PH	L	511	1-410-397-21	FERRITE BEAD	INDUCTOR	
IC509	8-759-011-90	IC	MC34050P	L	512	1-410-397-21	FERRITE BEAD	INDUCTOR	
			avpanan					THRUGOOD	
	8-759-502-92		CXD2903Q				FERRITE BEAD		
	8-759-984-34		RP5C62	10			FERRITE BEAD		
	8-759-055-03		HN27C101AG-M7	10			FERRITE BEAD		
	8-752-337-49		CXK58257AP-12LL				FERRITE BEAD		
IC514	8-759-323-88	IC	HD6435328RA00F	L	517	1-410-397-21	FERRITE BEAD	INDUCTOR	
10515	8-759-243-04	TC	TC514256AP-70	1	518	1-410-397-21	FERRITE BEAD	INDUCTOR	
	8-759-243-04		TC514256AP-70	1			FERRITE BEAD		
	8-752-343-18		CXD2704Q	1			COIL, LINE FI		
	8-759-929-62		LM7812CT	1 .			COIL, LINE FI		
	8-759-982-36		RC78M15FA			1 101 000 11	, DIND 11	2.2.	
10002	0 100 002 00	. •					< PHOTO INTER	UPTER >	
IC903	8-759-982-31	IC	RC78M05FA						
IC904	8-759-982-31	IC	RC78M05FA	P	H501	8-719-933-26	DIODE PC910		
IC905	8-759-802-61	IC	LA5666						
IC906	8-759-805-37	IC	L78LR05D				< TRANSISTOR	>	
		< JA	CK >	1		8-729-900-89		DTC144ES	
				1		8-729-216-13		2SK161-GR	
J101			LARGE (2 GANG)	ł		8-729-905-67		2SD1944-K	
J102	1-563-363-11	JACK,	LARGE TYPE 2P	- 1		8-729-900-89		DTC144ES	
				6	402	8-729-900-80	TKANSISTOR	DTC114ES	
		< C0	IL >		1400	0 700 001 55	TD A NO I OTAT	2002070 10	
1101	1 410 007 01	pppp	ITE DEAD INDUCTOR	1		8-729-231-55		2SC2878-AB	
L101			ITE BEAD INDUCTOR			8-729-900-89		DTC144ES	
L102			ITE BEAD INDUCTOR	1		8-729-900-80		DTC114ES	
L103			ITE BEAD INDUCTOR	1		8-729-231-55		2SC2878-AB	
L104	1-410-397-21	rekk	ITE BEAD INDUCTOR	1	1501	8-729-119-76	IKANSISTUK	2SA1175-HFE	

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
Q502	8-729-119-78		2SC2785-	HEE		R148	1-215-445-00		10K	1%	1/6W
Q503	8-729-900-80		DTC114ES	5		R149	1-215-453-00		22K	1%	1/6W
Q504	8-729-900-80		DTC114ES			R150	1-215-445-00		10K	1%	1/6W
Q505	8-729-900-89		DTC144ES			R151	1-215-453-00		22K	1%	1/6W
Q902	8-729-119-78		2SC2785-	HFE		R152	1-249-901-11	CARBON	120	1%	1/4W
0000	0 700 000 00	TD ANCIOTAD	DTC114EC			D152	1-215-445-00	метлі	10K	1%	1/6₩
Q903	8-729-900-80		DTC114ES 2SD773			R153 R154	1-215-445-00		10K	1%	1/6W
Q904	8-729-140-98	INANSISION	200110			R155	1-259-476-11		10K		1/6W
		< RESISTOR >				R156	1-259-476-11		100K		1/6W
		\ NEGIGION >				R157	1-215-445-00		10K	1%	1/6W
R101	1-259-476-11	CARBON	100K	5%	1/6W						
R102	1-259-476-11	CARBON	100K	5%	1/6W	R158	1-259-422-11	CARBON	560	5%	1/6W
R103	1-259-447-11	CARBON	6.2K	5%	1/6W	R159	1-259-476-11	CARBON	100K	5%	1/6₩
R104	1-259-452-11	CARBON	10K	5%	1/6₩	R160	1-215-445-00	METAL	10K	1%	1/6₩
R105	1-259-452-11	CARBON	10K	5%	1/6₩	R201	1-259-476-11	CARBON	100K		1/6₩
					. / 479	R202	1-259-476-11	CARBON	100K	5%	1/6₩
R106	1-259-447-11		6.2K		1/6W	2000	1 050 445 11	CIDDON	0 07	F 0/	1/6₩
R107	1-259-476-11		100K		1/6W	R203	1-259-447-11		6. 2K	5% 5%	1/6W
R108	1-259-476-11		100K		1/6W	R204	1-259-452-11 1-259-452-11		10K 10K	5%	1/6\\
R109	1-259-476-11		100K		1/6W	R205	1-259-452-11		6.2K		1/6W
R110	1-259-460-11	CARBON	22K	5%	1/6W	R206 R207	1-259-447-11		100K		1/6W
R111	1-259-452-11	CADDOM	10K	5%	1/6W	K207	1-209-4/0-11	CARBON	1001	J /0	1/0#
R111	1-259-476-11		100K		1/6W	R208	1-259-476-11	CARBON	100K	5%	1/6W
R113	1-259-476-11		100K		1/6W	R209	1-259-476-11		100K		1/6W
R114	1-259-476-11		100K		1/6W	R210	1-259-460-11		22K	5%	1/6₩
R115	1-259-452-11		10K	5%	1/6W	R211	1-259-452-11		10K	5%	1/6W
	1 500 105 11			• • • • • • • • • • • • • • • • • • • •		R212	1-259-476-11		100K	5%	1/6W
R116	1-215-437-00	METAL	4.7K	1%	1/6W	İ					
R117	1-215-443-00	METAL	8.2K	1%	1/6W	R213	1-259-476-11	CARBON	100K	5%	1/6W
R118	1-215-437-00	METAL	4.7K	1%	1/6W	R214	1-259-476-11	CARBON	100K	5%	1/6₩
R119	1-215-443-00	METAL	8.2K	1%	1/6₩	R215	1-259-452-11		10K	5%	1/6W
R120	1-215-443-00	METAL	8.2K	1%	1/6W	R216	1-215-437-00		4.7K		1/6W
						R217	1-215-443-00	METAL	8.2K	1%	1/6₩
R121	1-215-449-00			1%	1/6W	2010		www.r	4 677	4.07	4 /00
R122	1-215-443-00		8.2K		1/6W	R218	1-215-437-00		4.7K		1/6W
R123	1-215-433-00		3.3K		1/6W	R219	1-215-443-00		8.2K 8.2K		1/6W
R124	1-215-449-00		15K	1%	1/6W	R220	1-215-443-00		o. Zn 15K	1%	1/6W 1/6W
R127	1-215-425-00	MEIAL	1.5K	1%	1/6W	R221 R222	1-215-449-00 1-215-443-00		8. 2K		1/6W
R128	1-215-425-00	METAL.	1.5K	1%	1/6W	NZZZ	1 210 440 00	METHE	0. 2n	170	1/011
R132	1-259-476-11		100K		1/6W	R223	1-215-433-00	METAL	3.3K	1%	1/6W
R134	1-215-433-00		3.3K		1/6W	R224	1-215-449-00	METAL	15K	1%	1/6W
R135	1-259-476-11		100K		1/6W	R227	1-215-425-00	METAL	1.5K	1%	1/6W
R136	1-259-468-11	CARBON	47K	5%	1/6W	R228	1-215-425-00	METAL	1.5K	1%	1/6W
						R232	1-259-476-11	CARBON	100K	5%	1/6W
R137	1-259-452-11	CARBON	10K	5%	1/6₩						
R138	1-259-447-11		6.2K		1/6W	R234	1-215-433-00		3.3K		1/6₩
R139	1-259-476-11		100K		1/6₩	R235	1-259-476-11		100K		1/6₩
R140	1-259-476-11		100K		1/6W	R236	1-259-468-11		47K	5%	1/6W
R142	1-215-445-00	METAL	10K	1%	1/6W	R237	1-259-452-11		10K	5% = v	1/6W
R143	1-259-492-11	CARON	470K	5%	1/6₩	R238	1-259-447-11	CAKBUN	6.2K	<b>0</b> %	1/6W
R143 R144	1-259-492-11		22K	1%	1/6W	R239	1-259-476-11	CARBON	100K	5%	1/6W
R144 R145	1-215-445-00		10K	1%	1/6W	R240	1-259-476-11		100K		1/6\
R146	1-215-453-00		22K	1%	1/6W	R242	1-215-445-00		10K	1%	1/6W
R147	1-249-901-11		120	1%	1/4W	R243	1-259-492-11		470K		1/6W
VIII	1 210 001 11				-,	1					

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R244	1-215-453-00	METAL	22K	1%	1/6W	R412	1-215-434-00		3.6K	1%	1/6W
R245	1-215-445-00	METAL	10K	1%	1/6W	R413	1-259-452-11	CARBON	10K	5%	1/6W
R246	1-215-453-00	METAL	22K	1%	1/6W	R414	1-259-452-11	CARBON	10K	5%	1/6W
R247	1-249-901-11	CARBON	120	1%	1/4W	R415	1-259-452-11	CARBON	10K	5%	1/6W
R248	1-215-445-00		10K	1%	1/6W	R416	1-259-420-11	CARBON	470	5%	1/6W
R249	1-215-453-00	METAL	22K	1%	1/6W	R452	1-259-424-11	CARBON	680	5%	1/6W
R250	1-215-445-00		10K	1%	1/6W	R453	1-259-452-11		10K	5%	1/6W
R251	1-215-453-00		22K	1%	1/6₩	R454	1-259-464-11		33K	5%	1/6W
R252	1-249-901-11		120	1%	1/4W	R455	1-259-454-11		12K	5%	1/6W
R253	1-215-445-00		10K	1%	1/6W	R456	1-259-452-11		10K	5%	1/6W
R254	1-215-445-00	METAL.	10K	1%	1/6W	R457	1-259-440-11	CARBON	3.3K	5%	1/6W
R255	1-259-476-11		100K		1/6W	R459	1-259-452-11		10K	5%	1/6W
R256	1-259-476-11		100K		1/6W	R460	1-259-424-11		680	5%	1/6W
R257	1-215-445-00		10K	1%	1/6W	R466	1-259-420-11		470	5%	1/6W
R258	1-259-422-11		560	5%	1/6W	R501	1-259-404-11		100	5%	1/6W
R259	1-259-476-11	CARRON	100K	5%	1/6W	R502	1-259-412-11	CARRON	220	5%	1/6W
R260	1-215-445-00		10K	1%	1/6W	R502	1-259-412-11		220	5%	1/6W
R301	1-259-396-11		47	5%	1/6W	R504	1-259-426-11		820	5%	1/6\\
R302	1-259-396-11		47	5%	1/6W	R505	1-259-436-11		2. 2K		1/6\\
R302	1-259-404-11		100	5%	1/6W	R506	1-259-412-11		220	5%	1/6W
кооо	1-209-404-11	CARDON	100	376	1/0#	KSOO	1-259-412-11	CARDON	220	3 /6	1/0#
R304	1-259-404-11	CARBON	100	5%	1/6W	R507	1-259-380-11	CARBON	10	5%	1/6W
R305	1-259-404-11	CARBON	100	5%	1/6₩	R508	1-259-380-11	CARBON	10	5%	1/6W
R306	1-259-404-11	CARBON	100	5%	1/6W	R509	1-249-782-11	CARBON	150	5%	1/6W
R307	1-259-380-11	CARBON	10	5%	1/6₩	R510	1-259-428-11	CARBON	1 K	5%	1/6W
R308	1-259-452-11	CARBON	10K	5%	1/6W	R511	1-259-428-11	CARBON	1 K	5%	1/6W
R309	1-259-428-11	CARBON	1 K	5%	1/6W	R512	1-259-468-11	CARBON	47K	5%	1/6W
R310	1-259-404-11	CARBON	100	5%	1/6W	R513	1-259-468-11	CARBON	47K	5%	1/6\
R311	1-259-404-11	CARBON	100	5%	1/6₩	R514	1-249-782-11	CARBON	150	5%	1/6W
R312	1-259-428-11	CARBON	1 K	5%	1/6₩	R515	1-259-428-11	CARBON	1 K	5%	1/6W
R313	1-259-404-11	CARBON	100	5%	1/6W	R516	1-259-428-11	CARBON	1 K	5%	1/6W
R314	1-259-404-11	CARBON	100	5%	1/6W	R517	1-259-468-11	CARBON	47K	5%	1/6W
R315	1-259-445-11		5.1K		1/6W	R518	1-259-468-11		47K	5%	1/6₩
R316	1-259-404-11		100	5%	1/6W	R519	1-259-380-11		10	5%	1/6W
R321	1-259-396-11		47	5%	1/6W	R520	1-259-380-11		10	5%	1/6W
R322	1-259-396-11		47	5%	1/6W	R521	1-259-468-11		47K	5%	1/6W
R323	1-259-428-11	CARBON	1 K	5%	1/6W	R522	1-259-444-11	CARBON	4.7K	5%	1/6W
	1-259-404-11		100		1/6W		1-259-452-11		10K		1/6W
R325	1-259-404-11		100	5%	1/6W	R524	1-259-460-11			5%	1/6W
R326	1-259-404-11		100	5%	1/6W	R525	1-259-444-11		4.7K		1/6W
R327	1-259-404-11		100	5%	1/6W	R526	1-259-452-11		10K	5%	1/6W
D 4 0 0	1_950 404 11	CADDOM	600	E 0/	1 /GW	DE07	1_050.490 44	CADDOM	2 27	E 0/	1 /eW
R402	1-259-424-11		680	5%	1/6W	R527	1-259-436-11		2.2K		1/6W
R403	1-259-452-11		10K	5%	1/6W	R528	1-259-468-11		47K	5% 5%	1/6W
R404	1-259-464-11		33K	5%	1/6W	R529	1-259-452-11		10K	5%	1/6W
R405	1-259-454-11		12K	5%	1/6W	R530	1-259-442-11		3.9K		1/6W
R406	1-259-452-11	CARBON	10K	5%	1/6W	R531	1-259-424-11	CARBON	680	5%	1/6W
R407	1-259-440-11	CARBON	3.3K	5%	1/6W	R532	1-259-464-11	CARBON	33K	5%	1/6W
R409	1-259-452-11	CARBON	10K	5%	1/6₩	R533	1-259-464-11	CARBON	33K	5%	1/6W
R410	1-259-424-11	CARBON	680	5%	1/6₩	R534	1-259-452-11	CARBON	10K	5%	1/6W
R411	1-215-430-00	METAL	2.4K	1%	1/6W	R535	1-259-452-11	CARBON	10K	5%	1/6W

						MAIN
Ref. No.		Description			Remark	Ref. N
R536	1-259-468-11	CARBON	47K	5%	1/6W	*
R537			1 M	5%	1/6W	
R538	1-259-442-11		3.9K	5%	1/6W	
	1-259-412-11		220	5%	1/6W	
R540	1-259-412-11		220	5%	1/6W	
						D40
R541	1-259-452-11		10K	5%	1/6W	D45
R542	1-259-452-11		10K	5%	1/6W	
R543	1-259-404-11		100	5%	1/6₩	****
R544	1-259-404-11		100		1/6W	
R545	1-259-468-11	CARBON	47K	5%	1/6W	*
R546	1-259-444-11	CARBON	4.7K	5%	1/6W	
R591	1-259-463-11	CARBON	30K	5%	1/6W	
R592	1-259-456-11	CARBON	15K	5%	1/6₩	
R593	1-259-449-11	CARBON	7.5K	5%	1/6W	S10
R594	1-259-463-11	CARBON	30K	5%	1/6₩	
DEAE	1 050 450 11	CADDON	157	E 0/	1 /0₩	****
	1-259-456-11		15K	5%	1/6₩	*
R596	1-259-449-11		7.5K	5%	1/6W	*
R901	1-259-452-11		10K	5%	1/6W	ŀ
R902	1-259-436-11		2.2K	5%	1/6W	
R903	1-259-415-11	CARBUN	300	5%	1/6W	
R904	1-249-782-11	CARBON	150	5%	1/6₩	D59
R905	1-259-482-11	CARBON	180K	5%	1/6W	
R906	1-259-452-11	CARBON	10K	5%	1/6W	****
R907	1-259-436-11	CARBON	2.2K	5%	1/6W	
R908	1-259-468-11	CARBON	47K	5%	1/6W	*
R909	1-259-468-11	CADDON	47K	5%	.1/6₩	
R910	1-259-428-11		1K	5%	1/6₩	
	1-259-428-11		1 K	5%	1/6W	
A R917			3. 3	5%	170# 1W F	RVS
77 V 9 T 1	1-210-333-11	MEINE ONIDE	0.0	0 /0	1" 1	RVS
		< VARIABLE RES	ISTOR >			
D.11.0.4		DDG 1D1 01DD	011 1011/		DUDI I	****
		RES, ADJ, CARB				
RV451		RES, ADJ, CARB		LED L	EVEL K)	
		< RELAY >				
RY101						
	1-515-726-11					
	1-515-726-11					
	1-515-726-11					
RY201	1-515-726-11	RELAY				
RY203	1-515-726-11	RELAY				
		< CRYSTAL >				
X301	1-579-069-11	VIBRATOR, CRYS	TAL			
X502	1-567-098-00	OSCILLATOR, CR	YSTAL			
X503	1-577-121-11	VIBRATOR, CRYS	TAL			
acacacacacacac	الدالد الدالد الله الله الله الله الله ا					. 1

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Ref. No.	Part No.	Description	Remark
*	1-642-069-11		The second second
		< DIODE >	
		LED LD-010DW(CH1) LED LD-010DW(CH2)	
******	********	**********	******
*	1-642-072-11	RE BOARD *******	
		< SWITCH >	
S101	1-692-020-11	SWITCH, ROTARY	
******	*********	**********	******
*	1-642-067-11	RSW BOARD *******	
		< DIODE >	
D591	1-466-386-11	ENCODER, ROTARY	
******	********	**********	******
*	1-642-071-11	VOL BOARD *******	
		< VARIABLE RESISTOR >	
		RES, VAR, CARBON 20K/20K(INPUT RES, VAR, CARBON 10K/10K(OUTPU	
******	******	**********	******

RE

MET

RSW

Note:
The components identified by mark A or dotted line with mark A are critical for safety.
Replace only with part number specified.

Note:
Les composants identifiés par une marque A sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

MISCELLANEOUS ************************************	Dof No	Dort No	Description	Domo wla	
**************************************				Remark 	
**************************************					
** 19					
A56 1-572-490-21 SWITCH, PUSH (AC POWER) (US, CND) A56 1-572-530-11 SWITCH, PUSH (AC POWER) (US, CND) A56 1-690-657-11 LEAD (WITH CONNECTOR) (2 CORE)  + CN11 1-580-375-21 INLET 3P AF901 1-532-215-00 FUSE, TIME-LAG(AEP, UK)  A F901 1-532-215-00 FUSE, TIME-LAG(AEP, UK)  A F902 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-739-11 FUSE, GLASS TUBE(US, CND) A F903 1-532-739-11 FUSE, GLASS TUBE(US, CND) A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F901 1-450-176-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************			*****		
A56 1-572-490-21 SWITCH, PUSH (AC POWER) (US, CND) A56 1-572-530-11 SWITCH, PUSH (AC POWER) (US, CND) A56 1-690-657-11 LEAD (WITH CONNECTOR) (2 CORE)  + CN11 1-580-375-21 INLET 3P AF901 1-532-215-00 FUSE, TIME-LAG(AEP, UK)  A F901 1-532-215-00 FUSE, TIME-LAG(AEP, UK)  A F902 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-739-11 FUSE, GLASS TUBE(US, CND) A F903 1-532-739-11 FUSE, GLASS TUBE(US, CND) A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F901 1-450-176-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************	* 19	1-575-940-11	LEAD (WITH CONNECTOR)		
### ### ##############################				CND)	
* 63	<b>∆</b> 56	1-572-530-11	SWITCH, PUSH (AC POWER) (1K	(EY) (AEP, UK)	
AF901 1-532-215-00 FUSE, TIME-LAG(AEP, UK)  A F902 1-532-215-00 FUSE, TIME-LAG(AEP, UK)  A F902 1-532-215-00 FUSE, TIME-LAG(AEP, UK)  A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK)  A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK)  A F903 1-532-215-00 FUSE, TIME-LAG (AEP, UK)  A F904 1-532-215-00 FUSE, TIME-LAG (AEP, UK)  A F904 1-532-215-00 FUSE, TIME-LAG (AEP, UK)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  LCD1 1-809-076-11 DISPLAY PANEL, LIQUID CRYSTAL  A T901 1-450-176-11 TRANSFORMER, POWER(US, CND)  A T901 1-450-690-11 TRANSFORMER, POWER(US, CND)  A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************					
A F901 1-532-739-11 FUSE, GLASS TUBE(US, CND) A F902 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F902 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND) LCD1 1-809-076-11 DISPLAY PAWEL, LIQUID CRYSTAL A T901 1-450-176-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************	* CNJ1	1-580-375-21	INLET 3P		
A F902 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F902 1-532-739-11 FUSE, GLASS TUBE(US, CND) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  LCD1 1-809-076-11 DISPLAY PANEL, L1QUID CRYSTAL A T901 1-450-690-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************	<b>∆</b> F901	1-532-215-00	FUSE, TIME-LAG(AEP, UK)		
A F902 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F902 1-532-739-11 FUSE, GLASS TUBE(US, CND) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  LCD1 1-809-076-11 DISPLAY PANEL, L1QUID CRYSTAL A T901 1-450-690-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************	A E001	1_522_720_1	DUCE CLASS TUDE (US CND)		
A F902 1-532-739-11 FUSE, GLASS TUBE(US, CND) A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND) LCD1 1-809-076-11 DISPLAY PANEL, LIQUID CRYSTAL A T901 1-450-176-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************					
A F903 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND)  LCD1 1-809-076-11 DISPLAY PANEL, LIQUID CRYSTAL  A T901 1-450-176-11 TRANSFORMER, POWER(US, CND)  A T901 1-450-690-11 TRANSFORMER, POWER(US, CND)  A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************					
A F903 1-532-739-11 FUSE, GLASS TUBE(US, CND)  A F904 1-532-215-00 FUSE, TIME-LAG(AEP, UK) A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND) LCD1 1-809-076-11 DISPLAY PANEL, L1QUID CRYSTAL A T901 1-450-176-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************					
A F904 1-532-215-00 FUSE, TIME-LAG (AEP, UK) A F904 1-532-739-11 FUSE, GLASS TUBE (US, CND) LCD1 1-809-076-11 DISPLAY PANEL, LIQUID CRYSTAL A T901 1-450-176-11 TRANSFORMER, POWER (US, CND) A T901 1-450-690-11 TRANSFORMER, POWER (US, CND) A T901 1-450-690-11 TRANSFORMER, POWER (AEP, UK)  ***********************************					
A F904 1-532-739-11 FUSE, GLASS TUBE(US, CND) LCD1 1-809-076-11 DISPLAY PANEL, LIQUID CRYSTAL A T901 1-450-176-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************	ш				
LCD1 1-809-076-11 DISPLAY PANEL, LIQUID CRYSTAL A T901 1-450-176-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************					
A T901 1-450-176-11 TRANSFORMER, POWER(US, CND) A T901 1-450-690-11 TRANSFORMER, POWER(AEP, UK)  ***********************************					
### T-682-547-09 SCREW +BVT 3X5 (S)  ###################################			, ,		
**************************************					
######################################	₩ 1901	1-450-690-1	TRANSFORMER, POWER (AEP, UK)		
**************************************	*****	******	*********	*****	
**************************************				*	
* 101					
* 102		******	*******		
* 102	* 101	4-941-101-01	CUSHION (L)		
105					
105  3-754-470-41 MANUAL, INSTRUCTION (GERMAN, SPANISH) (AEP, UK)  106  3-754-471-11 INSTRUCTION  107  1-557-377-11 CORD, POWER (US, CND)  108  107  1-590-910-11 CORD SET, POWER (AEP, UK)  ***********************************	* 103	3-704-343-01	SHEET (STANDARD), PROTECTIO	N	
106  3-754-471-11 INSTRUCTION  Δ107  1-557-377-11 CORD, POWER(US, CND)  Δ107  1-590-910-11 CORD SET, POWER(AEP, UK)  ***********************************	105	3-754-470-11	MANUAL, INSTRUCTION (ENGLISH,	FRENCH) (US, CND)	
↑107 1-557-377-11 CORD, POWER(US, CND) ↑107 1-590-910-11 CORD SET, POWER(AEP, UK)  ***********************************	105	3-754-470-41	MANUAL, INSTRUCTION (GERMAN, S	SPANISH) (AEP, UK)	
↑107 1-557-377-11 CORD, POWER(US, CND) ↑107 1-590-910-11 CORD SET, POWER(AEP, UK)  ***********************************	106	3-754-471-11	INSTRUCTION		
#1 7-682-547-09 SCREW +BV 3X6, S TIGHT #2 7-682-247-09 SCREW +BV 3X6, S TIGHT #3 7-685-870-01 SCREW +BVTT 3X5 (S) #4 7-685-645-79 SCREW +BTP 3X6 TYPE2 N-S #5 7-685-105-19 TOTSU PTPWH 2X8, TYPE2, SLIT  #6 7-685-646-79 SCREW +BTP 3X8 TYPE2 N-S #7 7-621-775-20 SCREW +BVTT 3X8 (S) #8 7-685-103-19 + PTPWH (2X5) #9 7-685-103-19 + PTPWH (2X5) #10 7-682-661-09 SCREW +PS 4X8					
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#8 7-682-548-09 SCREW +BVTT 3X8 (S)  #9 7-685-103-19 + PTPWH (2X5)  #10 7-682-661-09 SCREW +PS 4X8  Note: The compo	#6	7-685-646-79	SCREW +BTP 3X8 TYPE2 N-S		
#9 7-685-103-19 + PTPWH (2X5)  #10 7-682-661-09 SCREW +PS 4X8    Note:   The compo	#7	7-621-775-20	SCREW +P 2.6X5		
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#10 7-682-661-09 SCREW +PS 4X8   fied by ma			, ,		The compon
	#10	7-682-661-09	SCREW +PS 4X8		fied by mark

The components identified by mark A or dotted line with mark are critical for safety. Replace only with part number specified.

Note:
Les composants identifiés par une marque A sont critiques pour la sécurité.
Ne les remplacer que par une pièce portant le numéro spécifié.

#12

7-682-548-04 SCREW, TIGHT, S

7-685-133-19 SCREW +P 2.6X6 TYPE2 NON-SLIT(AEP, UK)

## DPS-M7

### SONY. SERVICE MANUAL

US Model Canadian Model AEP Model UK Model E model

### **SUPPLEMENT-1**

File this Supplement with the Service Manual.

### Subject:

• REMOTE CONTROLLER DATA FORMAT ADDITION

### **DPS-D7/M7/R7 Remote Data Format**

This document explains the format for data transfer between a DPS series digital effector and the RM-DPS7 dedicated remote control. A DPS series effector can also be controlled by a personal computer instead of by the RM-DPS7.

### **Communications format:**

- RS422, 1 stop bit, no-parity bidirectional serial communications
- Baud rate: 9600-31,250 bps
- Data format: Same as MIDI, MSB=1 handled as command, MSB=0 handled as data
- Same functions as MIDI running status (high-speed data transmission realized)

**Note:** "h" in the command and data column indicates hexadecimal and "b" indicates binary.

### 1. Remote controller → main unit

### Connect request

Transmitted from the remote controller to the main unit when the main unit and the remote controller are connected.

Command: F8h

Data:0000 nnnn b nnnn: remote channel 1-15

### Release request

Transmitted from the remote controller to the main unit when the main unit and the remote controller are separated.

Command: F9h

Data:0000 nnnn b nnnn: remote channel 1-15

### Button and dial information

Transmits the remote controller operating information to the main unit. This command makes possible the same operation with the remote control as with the main unit.

Command: 8kh

Data : 0vvv vvvv b

k: button number

0:LOAD, 1:EDIT, 2:BYPASS, 3:HELP, 4:ENTER,

5:SAVE, 8: DIAL

vvv vvvv:

When k = 0-5, Button status 0: off; not 0: on When k = 8 Dial click count -63 thru +63 (+ for clockwise, - for counter-clockwise)

Example 1: When the remote controller Edit button is pressed

Command : 81h Data:01h

Example 2: When the remote controller dial is turned one click counter-clockwise

Command: 88h Data:7Fh

### All display request

This requests that the main unit display data (80 characters) be transferred to the remote controller.

Command: AFh
Data: none

Sony Corporation
Consumer A&V Products Company
Home A&V Products Div.

Quality Engineering Dept.

### • Memory number change

Preset/user memory can be called out directly from the remote controller.

Command: 1001 00nn b (90-93h)

bit 87

Data : Onnn nnnn b

bit 654 3210

nnnnnnnn: memory number data

bit 876543210

For user memory No. 1-256 : 0-255 For preset memory No. 1-100 : 256-355

Example: Calling out preset number 1 from the remote controller

Command: 92h, data: 00h

### • ID request

This requests the set ID number from the remote controller.

Command: B7h Data: none

### 2 Main unit → remote controller

### Connect OK

Sent from the main unit when a connect request is received from the remote controller.

Command: FAh

Data : 0000 nnnnb nnnn: remote channel 1-15

### Release OK

Transferred from the main unit when the release request is received from the remote controller.

Command: FBh

Data : 0000 nnnnb nnnn: remote channel 1-15

### Display RAM start address

The main unit and remote controller LCD unit has 8-characters of RAM and 240 characters of ROM. Almost all letters, numbers, and codes are stored in ROM, but the headphone icon for edit/compare, the quarter notes for delay parameter editing, "  $\circ$  " for temperature display, help speaker display, etc. are written in the RAM area.

When a pattern is written into the remote controller LCD RAM, this command is transferred from the main unit to the remote controller to specify the start address for that RAM. (The character data is transferred by the display RAM data command.)

Command: A0h
Data: 0ccc ccccb

cccccc : display RAM start address= 64 - 127

No.	Character code	RAM address cccccc	Character pattern
		1000000 1000001	000****
		1000010	000****
0	0000*000	1000011	000****
		1000100	000****
		1000101	000****
		1000110	000****
		1000111	000****
		1001000	000****
1	0000*001	:	:
		1001111	000****
		1010000	000****
2	0000*010	:	:
		1010111	000****
		1011000	000****
3	0000*011	:	:
		1011111	000****
		1100000	000****
4	0000*100	:	:
		1100111	000****
		1101000	000****
5	0000*101	:	
		1101111	000****
		1110000	000****
6	0000*110	: : : : : : : : : : : : : : : : : : : :	:
		1110111	000****
_		1111000	000****
7	0000*111		:
		1111111	000****

\* = 0 or 1

### • Display start address

When the main unit has a request from the remote controller or there is a change in the main unit display, the main unit transfers the display data. The display data is divided into the display start address (where on the LCD to display from) and the display codes (which characters to display). This command sets the remote controller LCD display start address.

Command: A1h

Data : Oaaa aaaab aaaaaaa: display start address

Upper level 40 characters 00h-27h Lower level 40 characters 40h-67h

LCD character position and address (40 characters x 2 lines)

00h	01h	02h	03h	04h	 26h	27h
40h	41h	42h	43h	44h	 66h	67h
0	1	2	3	4	 38	39

### Display codes and display RAM data

The role of this command depends on the command transferred before it.

When the display start address has been transferred:

Command transferring the display codes

When the display RAM start address has been transferred:

Command transferring the display RAM data

### Display code transfer:

Transfers display character codes from the main unit to the remote controller.

Refer to page 4 for List of character data.

Command: 1010 001d b (A2h orA3h)

bit

Data : 0ddd dddd b

bit 654 3210 ddddddd: display code

Display RAM area: 0-15 Display ROM area: 16-255

**Note:** Display RAM area codes display the same characters with 0-7 and 8-15.

Example: Display such as the following is transferred from the main unit to the remote controller.

		D	P	S	 	
		-	D	7		
0	1	2	3	4	 38	39

Upper level display

Display start address transfer
Command : A1h
Data : 02h

Display code transfer

Command: A2h

Data : 44h,50h,53h

Lower level display

Display start address transfer
Command : A1h
Data : 42h
Display code transfer

Command: A2h

Data : 2Dh,44h,37h

### Display RAM data transfer:

Transfers data written to the remote controller display RAM from the main unit

Command: 1010 001d b(A2h or A3h)

bit 7

Data : 0ddd dddd b

bit 654 3210

ddddddd: display RAM data = 00-1Fh

Example: Transferring quarter note pattern data

Display RAM start address transfer

Command: A0h Data: 50h

Display RAM data transfer

Command: A2h

Data : 02h,02h,02h,02h,0Eh,1Ch,00h

### • ID data

ID transferred by request from remote controller

Command: BFh

Data : DPS-D7=11h

DPS-R7=12h DPS-M7=13h DPS-F7=14h

### List of character data

The character data for the DPS series is shown in the following. Refer to the list for creating NAME data. At that time, 0Xh and 7FH represent a control code and a RAM data, respectively, so do not use them as NAME data. In addition, do not use the data for displaying icon as NAME data.

							r								
LSB NSB	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
хххх0000															
xxxx0001															
xxxx0010															
хххх0011															
xxxx0100	<b></b>														
xxxx0101	7.3														
xxxx0110	·Lavi														
хххх0111	C														
xxxx1000															
xxxx1001															
xxx1010															
xxxx1011															
xxxx1100															
xxxx1101															
xxx1110															
xxxx1111							2								